JVG

SERVICE MANUAL

MODEL

KB-700 B/N/H

FLECTRONIC KEYBOARD



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Specifications

Item	1	Description					
Sound source	2 master sound sources Solo preset : Monophonic system Orchestra preset: 8-note polyphonic system						
Keyboard	61 keys (C2~C7	7; 5 octaves)					
	Mode	Accompany- ment	Melody				
	Key split FULL	0	61				
	Key split 1	Left 19	Right 42				
	Key split 2	Left 24	Right 37				
Solo synthe. preset	■ Trumpe Guitar Solo keyin	S	an flute ynthe. tone				
Orchestra preset	E String ense Piano Organ Harpsicho Trumpet Vibraphor	Elec Jazz rd Haw Clar	nbone , piano organ aiian guitar inet flute				
Accompany ment tone	Bass						
Effect	Magic foot (Sus control, Sustain chord (Open, C switch, Tremolo	lever (Base, Orc Off, Close), Ste	hestra), Ultra- reo/Ensemble				
Stereo pan pot mixer	Mixer: (1. Auto	chestra, 5. Solo orhythm, 2. Bas 5. Accomp. strir	synthe./Mic.) e, 3. Accomp.				

Item	Description				
Auto- rhythm	Rhythms: 14 patterns, Stereo rhythm Waltz, Samba, Polka/March, Bossanova, Rumba, Tango, Disco, Rock I, Rock'n roll, Legae, Swing, Rock II, Slow rock, Shaffle Rhythm tempo, Synchro-start, Intro. & Fill-in, Start & Stop Tact Beat conductor (4 LEDs) Tempo range J = 45~280				
Fascinating chord	Normal, One-finger, Multi-finger, Chord memory Accomp. (Piano/Guitar), Arpegio variation (3), Base variation (1, 2, 3, Auto-variation), Key split, Key transpause				
Compu- corder	Record (Chord/Base), Replay, 3 musics selector (up to 62 bars)				
Other controls	Power switch, Total volume control, Solo synthe. pitch control (Solo pitch) Orchestra pitch control (Main pitch)				
External	Expression pedal terminal Mic terminal (w/volume): -60 dB AUX OUT (Stereo pin jack): -6 dB Magic foot terminal (Magic foot is an accessory.) Headphone terminal				
Max. output	4 W + 4 W (AC) 2.5 W + 2.5 W (DC)				
Power source	AC 240/220/110 V, 50/60 Hz DC 12 V (SUM1 cell x 8 — not provided) (Car battery — with CN332 adaptor*)				
Power consumption	29 W (Switch ON) 1.8 W (Switch OFF)				
Battery life	3 hours approx. (continuous operation/max.vol.				
Speaker	φ 14 cm x 2				
Other	Battery warning light (Power LED)				
Dimensions	950 mm(W) x 99 mm(H) x 330 mm(D)				
Weight	9.3 kg (without batteries)				
Finish	2-tone color (Black & white) with plastic case				

Safetey Precaution

- Make sure to use the specified parts for those marked with
 \(\Delta \) symbol.
- 2. Return the clamp near the power supply to original position after servicing.
- 3. Disconnect the power before removing connectors of various units and circuit boards.
- 4. IMPORTANT: (Model KB-500B only)

The wires in the mains lead (power cord) are coloured in accordance with the following code:

Green-and-Yellow : Earth

Blue

: Neutral

Brown : Live

The wire which is coloured Green-and Yellow must be connected to the treminal in the plug which is marked by the letter E or by the safety earth symbol \bot or coloured green or green-and-yellow.

The wire which is coloured Blue must be connected to the terminal which is marked with the letter N or coloured blue or black.

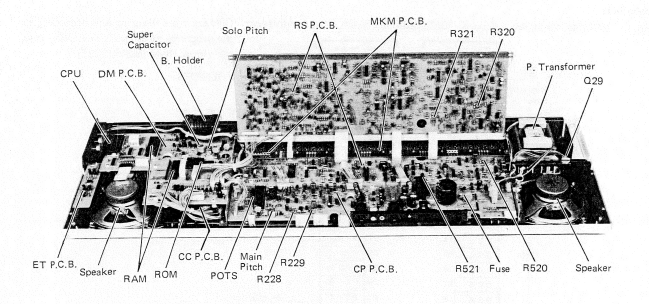
The wire which is coloured Brown must be connected to the treminal which is marked with the letter L or coloured brown or red.

Features

- Variegated auto-accompanyment system by adopting the multi-functional microcomputer system.
- Compucorder memorizing chord and bases of 62 bars of 3 musics
- Key split switches over the accompanyment keyboard from a range to another.
- Easy transposing by use of the key transpose function.
- Stereophonic auto-rhythm.
- Pan pot mixer helps to make right and left sound images differently and free.

- Magic foot controls three kinds of effects.
- Solo synthe. presets and orchestra presets in the two master sound source system
- Solo synthe. presets with solo keying function thank to a quasi-synthesizer circuit system.
- Orchestra presets of 8-note polyphonic system

Main Parts Location



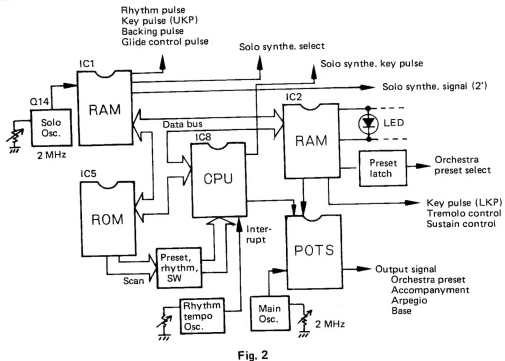
Outline of Microcomputer in This Keyboard

1. Main functions of microcomputers

- Keying of orchestra presets (including sound source dividing function)
- Sound source dividing for solo presets
- Fascinating chord
- Auto-rhythm
- Selecting of presets and effects

- compucorder
- Key transpose
- Ultrachord
- Key split
- Turning on and off of LEDs

2. Block diagram



3. IC terminals

■ CPU MSM80C49-40RS (2 K bites ROM, 128 bites RAM, 8-bit 1-chip type)

CPU controls all operations according to the programs of the built-in ROM and an additional ROM (MSM83CEE)

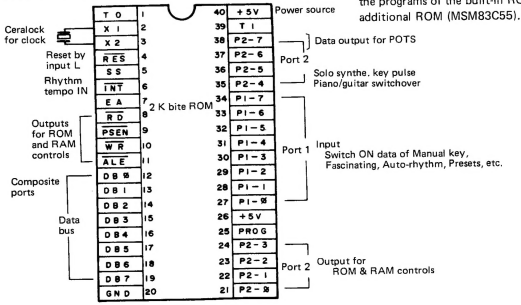


Fig. 3

■ Microcomputer scanning block diagram

The 14-bit binary code turned out from ports A and B of ROM (MSM83C55) scans every switch and enters into port 1 of CPU through the buffer, and CPU outputs various kinds of commands according to the information input.

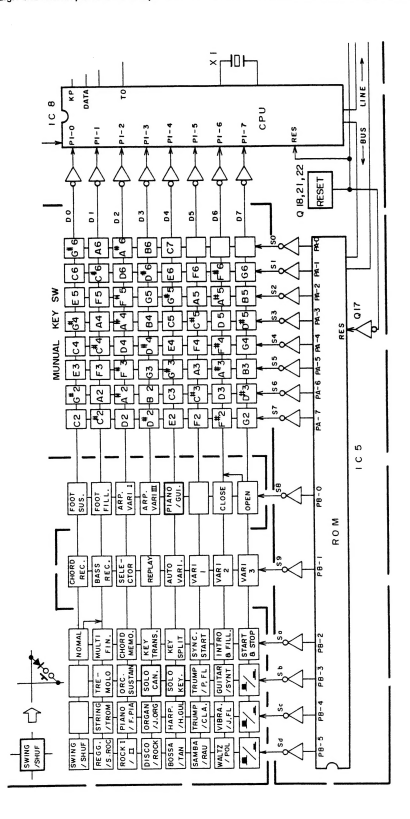
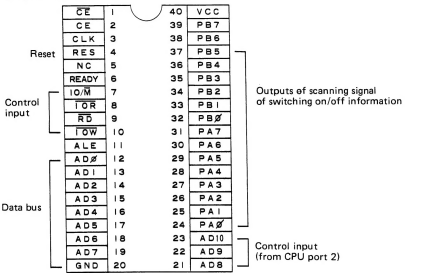


Fig. 4

■ ROM (MSM83055-18RS)

ROM memorizes all the program and also receives switching informations.



■ RAM (MSM81C55RS)

RAM memorizes codes by CPU's control. IC1 outputs the sound source of the solo presets, rhythm pulse, key pulse and signals for switching solo presets.

IC2 turns out signals for POTS data, switching of orchestra presets, turning on LEDs, etc.

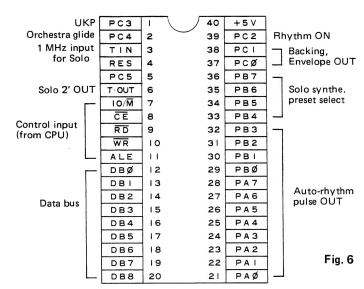


Fig. 5

IC2

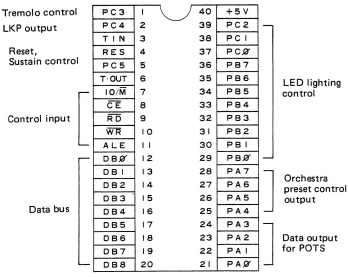


Fig. 7

■ POTS (VC4O50B)

POTS is an LSI which generates the upper, lower and pedal tones (functions of dividing, keying, waveform conversion) in 1-chip, and its operation is done with digital 6-bit data sent from IC2 (ROM).

Terminals

Programmable organ tone synthesizer VC4050B

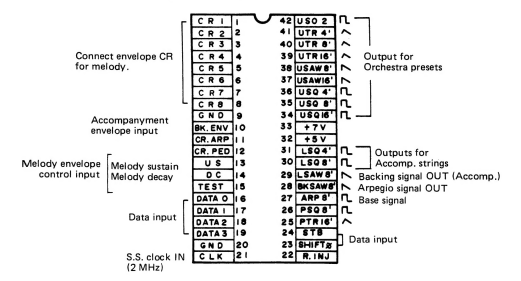


Fig. 8

■ Internal block diagram

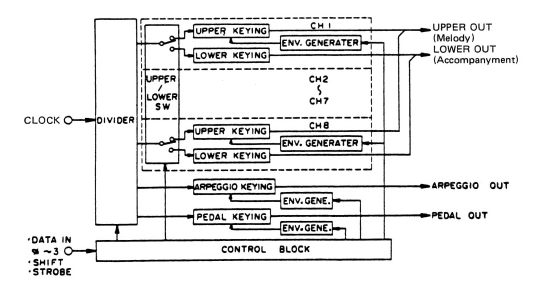


Fig. 9

Disassembly

- 1. Removal of the base cover
 - 1) Remove the battery cover first, then take out batteries.
 - 2) Remove 10 tapping screws A.
 - 3) Remove 4 screws with washers B.

- 4) Remove 2 tapping screws C.
- 5) Remove the cover taking special care.

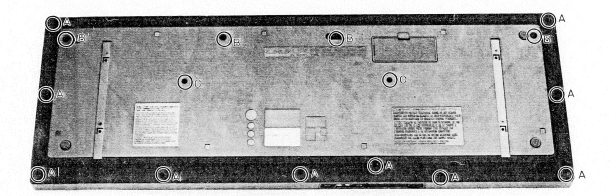


Fig. 10

- 2. Checking up voltages on the PC board
 - In case of checking up almost all parts of boards except a part of the CP board, remove 4 screws fixing the RS board as shown in Fig. 1.
- When checking up the innermost part of the CP board, remove the board, transformer and battery holder first.

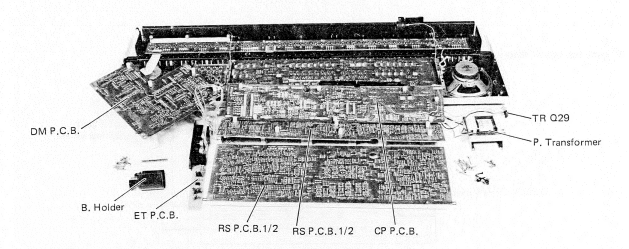


Fig. 11

Note: When re-assembling the boards and parts removed once, take great care not to make a mistake in applying screws. Screws for plastics have larger pitches while smaller pitches for steel goods.

- 3. Removal of volume control knobs and switch knobs
 - 1) Knobs of volume controls can be removed by pulling outwards.
 - 2) To remove switch knobs place the board as shown in Fig. 11 and push out them with a minus screwdriver or the like through the square hole of the board. When fitting knobs again, take care about colors of knobs. (Refer to page 19.)

4. Removal of PC board

Refer to Fig. 11. Remove 10 screws fixing switches in the hole of the CP board and 4 screws fastening the board. Slide volume control knobs can be removed by pulling the board upwards.

5. Removal of manual keys

manner as for white keys.

- 1) After completion of the above item 4, remove 8 screws fastening the key chassis to remove the chassis.
- 2) Removal of key Depressing the point C of the figure pull it in the direction of D to remove. When removing a black key, first remove two white keys next to it and remove the black key in the same

3) Fitting of keys

Taking care about setting a coil spring on the projecjection of the key chassis, press the point E and insert the key into a square hole F.

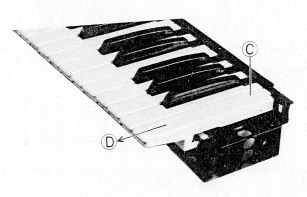


Fig. 12

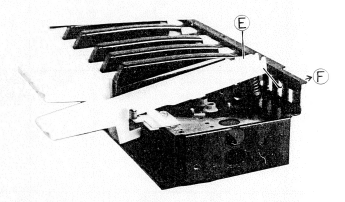


Fig. 13

6. Removal of the music stand (smoked cover)

Remove screws inside (see Fig. 14), and push the cover holder with a screwdriver and the like in the direction of the arrow mark (removal on one side only). After that stand the cover and it will be removed easily.

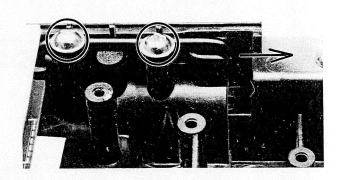


Fig. 14

Adjustment

Adjustments should be performed in the order of the numbers.

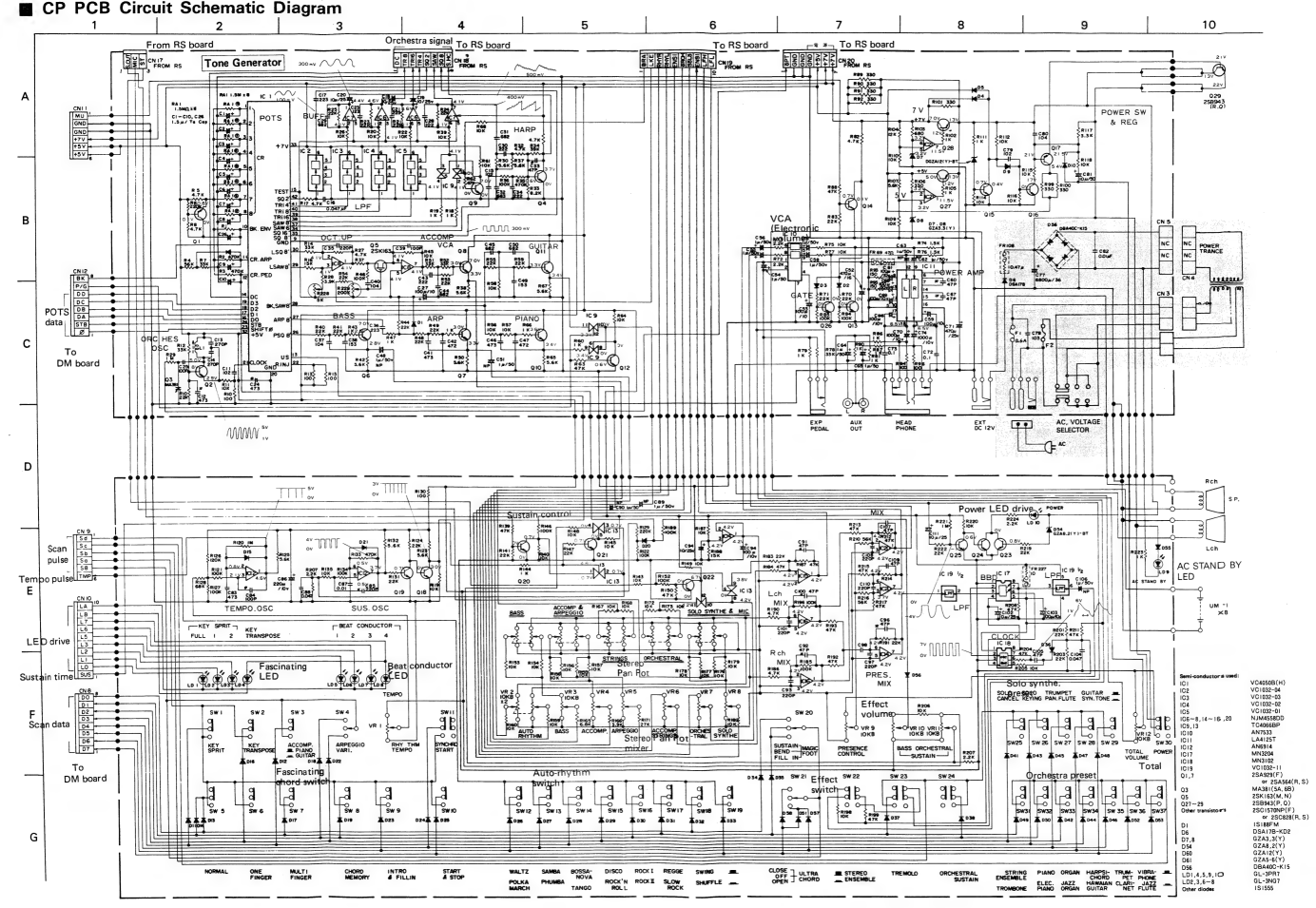
No.	Item	Measuring device	Adjusting point	Measuring point	Conditions	Adjusting Method
1	Main oscillator frequency (Organ)	Frequency counter	CP Board L1 coil	R17	Orchestra preset: Organ Orchestra volume: MAX. Main pitch: Center	Depressing A6 key (highest La) turn the coil L1 so that the frequency becomes 7072 Hz.
2	Solo oscillator frequency (Solo, Synthe.)	By ear	DM Board L1 coil		Solo preset: Pan flute Solo volume: Center Orchestra preset: Organ Orchestra volume: Center Solo pitch: Center	Depressing a key as your option and hearing sound, adjust L1 so that the sound becomes zero beat.
3	Accomp. strings envelope	Oscillo- scope	CP Board R229	R45	Key split: 1 Accomp. string: MAX.	Turning ON and OFF C3 key repeatedly adjust R229 to obtain the following value. A: B = 2:1 Key ON Key OFF
4	Accomp. strings signal	Oscillo- scope	CP Board R228	R27	Key split: 1 Accomp. string: MAX.	Turning ON A2 key adjust R228 so that C is equal to D.
5	Tremolo speed	Frequency	RS Board R521	Junction of R446 & R447	Tremolo SW: ON	Adjust R521 for 6.6 Hz.
6	Brass VCF cutoff	Oscillo- scope or AC valve voltmeter	RS Board R520	AUX OUT L-ch	Orchestra preset: Trombone Orchestra volume: MAX.	Turn R520 counterclockwise to open VCF and turn C4 key ON, too, to measure the value of level. Then turning C6 key ON in the same condition, adjust R520 to obtain the same value as the former.
7	Solo VCF cutoff frequency	scope or	RS Board R321	AUX OUT L-ch	Solo preset: Pan flute Solo volume: MAX.	Turn R320 fully counterclockwise (continuous sound can be heard even in key OFF condition, then turn R321 counterclockwise (VCF open). Turn E2 key ON and measure value of the level. Then, holding C6 key turned ON, adjust R321 to obtain the same value as the former.
8	Solo VCA cutoff level	Oscillo- scope	RS Board R320	AUX OUT L-ch	Solo preset: Pan flute Solo volume: MAX.	Turning on A6 key repeatedly, adjust R320 to obtain the following value. E: F = 2:1

Preset Chart

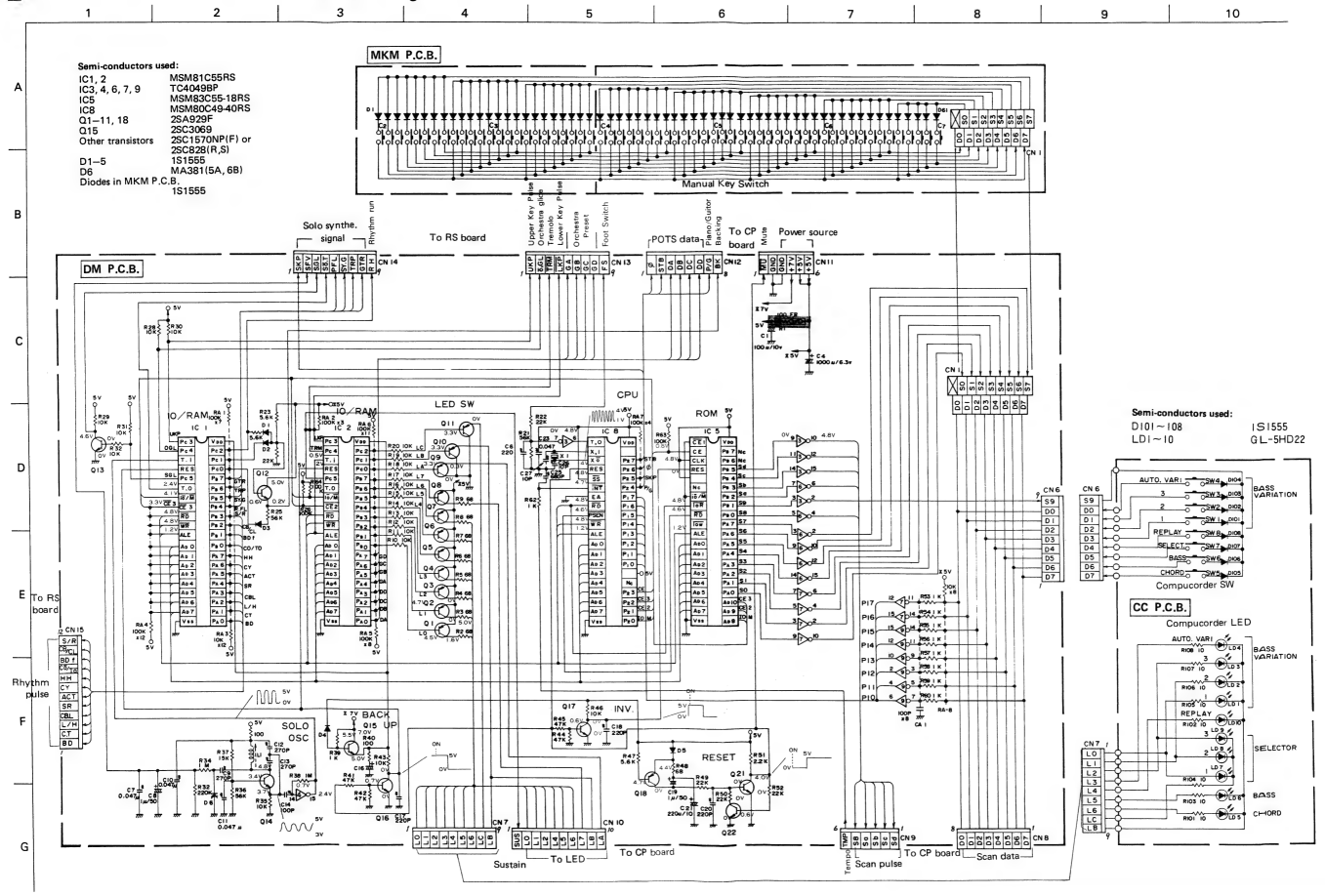
						Sou	nd So	ırce					1	Envelop	е			Effect			Output W	aveform
rchestra reset	SQ2'	sc	18′	SQ1	6' T	R4′	TR8′	TR16'	SAW 8'	SAW 16'	Noise		Per- cus.4'	Decay	Sus- tain time	Vib- rato	Rep.	ST. ENS.	VCA	VCF	Waveform	Envelope
	2′ 	E	- 1	16	- 1	4'	8′	16′	8'	16'	11111111		047	(DC)	(US)							
/ibraphone	0					0		0				IC41 9-8		O 777	Med.		0		0		Mun	Man.
azz flute							0				0	IC41 11-10	0		Med.		0		0			/~~~ <u>\</u>
Frumpet									0			1C56 1-2			Med.					0	May	<u></u>
Clarinet			0									1C41 1-2			Med.	0			0		~~	
Harpsichord									0			1C42 4-3		O D76	Med.						VV	
Hawaiian guitar									0			1C42 8-9		D72	Med	С)				1	
Organ	0					0	0	0				4-3 039	1		None	9					m	
Jazz organ						0	0	0			0	1C56 4-3	0		Non	е					~~	
Piano							0		0			1C42 10-1		D75	Med						\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Elec, Piano						0	0					1C4: 2-1		D73	Med						\sim	
Strings ensemble									С)		1C4 3-4		074	Med	1.		С	0		M	
Trombone										C		1C5 1-2			Med	1.				0	M	
Solo synth preset	sou			nvert			Envel ck Sus tair leve	Re-	В	VCF fc				Noise		Outy nod.	Effect	Repeat			Output Waveform	Waveform Envelope
Guitar	7		ـــــ لى		16′	Fast				Low											\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u></u>
Synthe. tone		2'		Л	16′	Fast	t Lo	w Loi	ng	Med.						0					MM	
Trumpet	<u>:</u>	2' L	5	_	16′	Mod	d. Lo	w Lor	ıg	Med.						0					_\-\-	
Pan flute	l l	2'	Г	П	8′	Slov	w Hi	gh Sho	ort	High				0				0			M	Lum

Å 017

DM P.C.B.

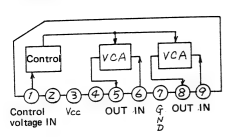


■ DM. MKM. CC PCB Circuit Schematic Diagram

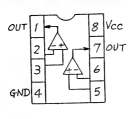


IC Block Diagram

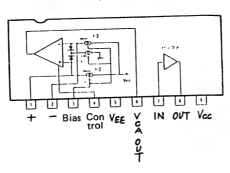
AN5733 VCA



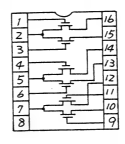
AN6914 Comparator



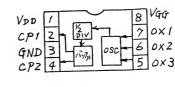
BA6110 Operational Amp.



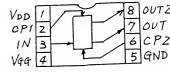
LM8942 MOS Inverter



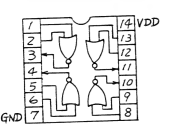
MN3102 BBD Clock Osc.



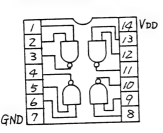
MN3204 512-stage BBD



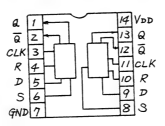
TC4001BP NOR Gate



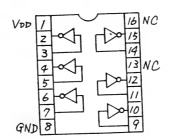
TC4011BP NAND Gate



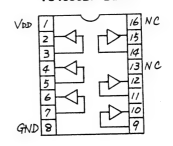
TC4013 D. Flip-flop



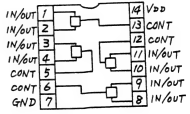
TC4049BP Buffer/Inverting



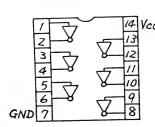
TC4050BP Buffer



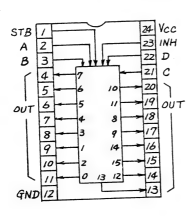
TC4066BP Bilateral Switch



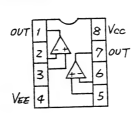
TC4069UBP Inverter



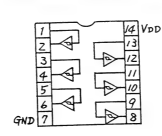
TC4514BP 4-16 Decoder



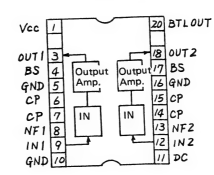
TL092CP Operational Amp. NJM4558DD



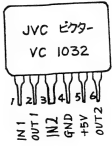
UPD4584BC Schmidt Trigger

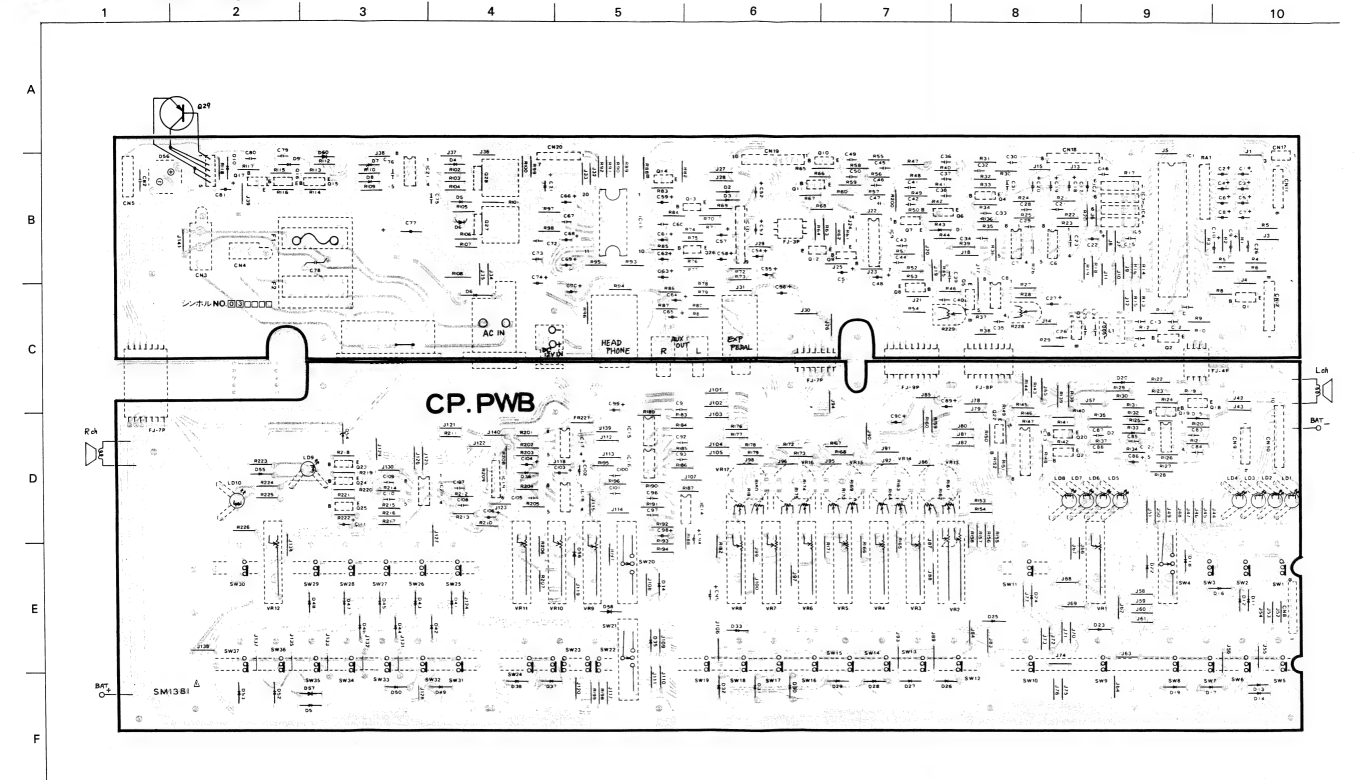


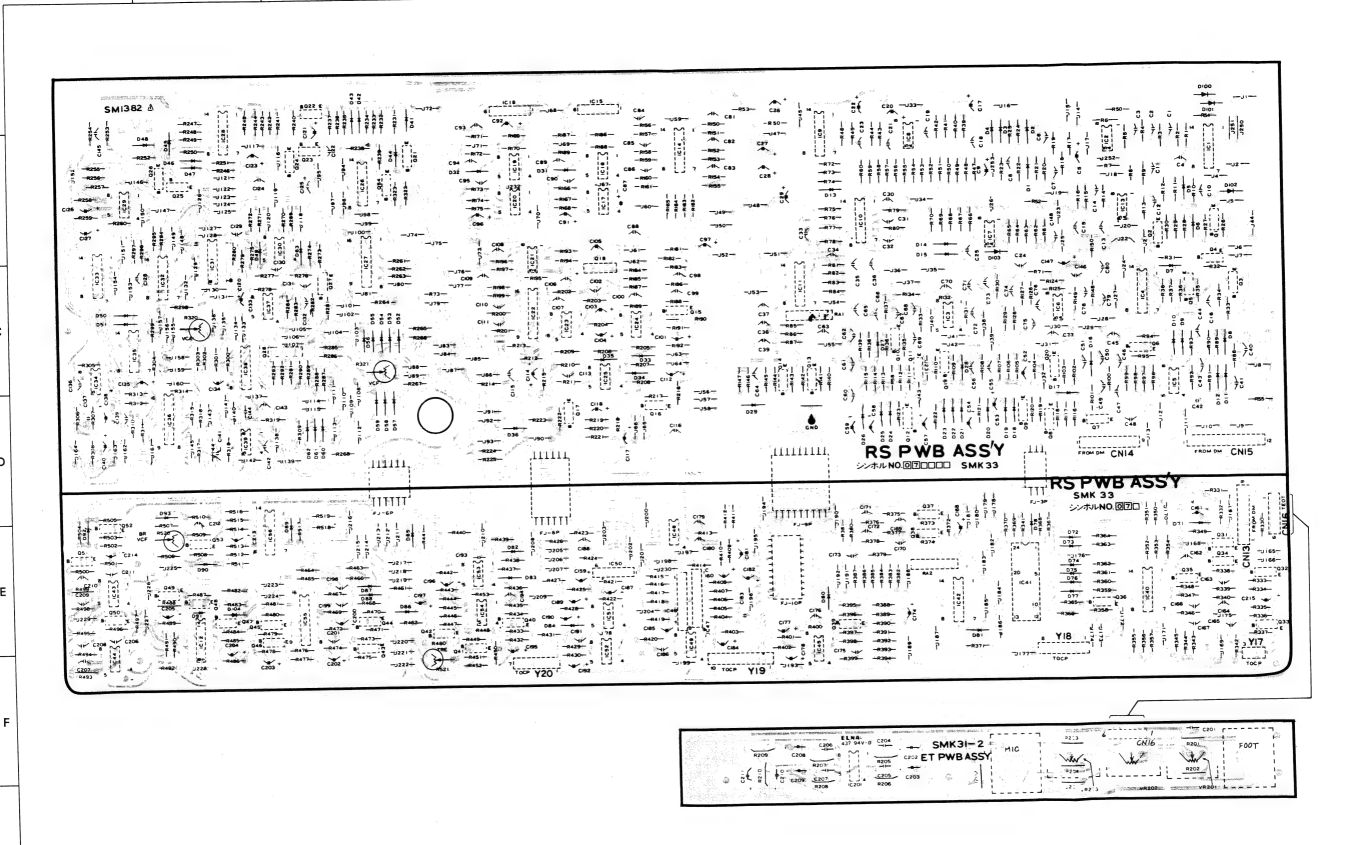
LA4125T 2-ch Power Amp.



VC1032 Filter

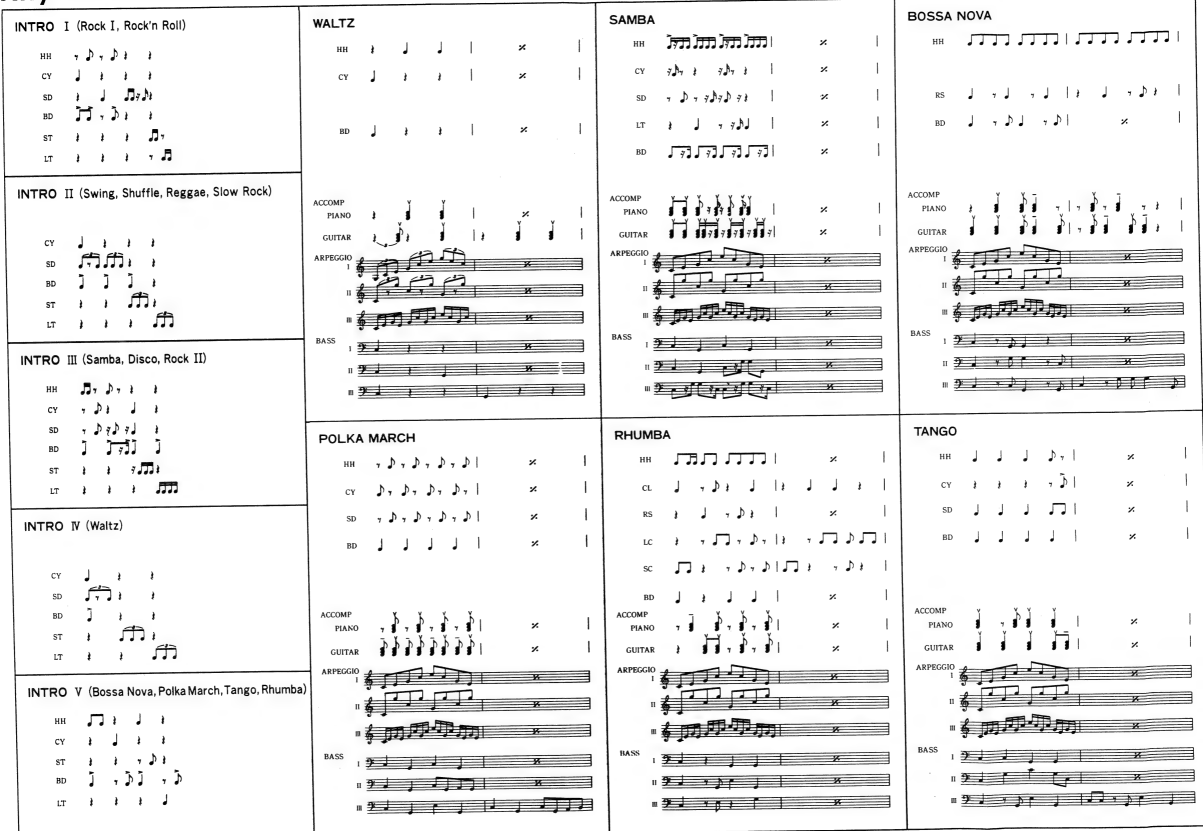






19

Rhythm Patterns



DISCO	ROCK I (Rock 8)	REGGAE	SWING
ו א ו,וֹנוֹנוֹנוֹנוּנוּ	нн јјјјј и	нн Ј Ју, ј ју ју ју ј	ור או
cy		cv 1 77 D1 1 1 1 1	ا فرجه و ا ا و ا و ا
SD }	SD }] ×	sD	
BD]] ×	BD , , , , , , , , , , , , , , , , , , ,	BD] ;] ;] ;]	BD J J J ×
	•		
ACCOMP Y Y 7 .Y	ACCOMP	ACCOMPY	ACCOMP Y Y -; Y
PIANO 7 # 7 # 7 # 1	PIANO 1 7 1 ×	PIANO 1 7 1 ×	PIANO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GUITAR 7 17 17 17 %	GUITAR ARPEGGIO	GUITAR 1 7 1 7 X	GUITAR X
	ARFEOGIO		
BASS	BASS	BASS	" * * * * * * * * * *
	1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		BASS 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
" - - - - - - - - - - 			" " " " " " " " " " " " " " " " " " "
ROCK N ROLL	ROCK II (Rock 16)	SLOW ROCK (Ballad)	SHUFFLE
ROCK N ROLL HH: JJJ JJJ ×	ROCK II (Rock 16)	SLOW ROCK (Ballad)	SHUFFLE HH () () () () () () () () () (
	HH א ותות התות או א א א א א א א א א א א א א א א א א	NH UUUUU ×	HH (1) (1) (1) (1) (1) (1) (1)
нн: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ו א ותוקתותות או ר ג ג cy א א ווא או או	HH JJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJ	CA)))) () () () () () () () () () () (
HH. IIIII ×	HH א ותות התות או א א א א א א א א א א א א א א א א א	NH UUUUU ×	HH (7) (7) (7) (7) (7) (7) (7) (7) (7) (7)
SD 1	HH	BD 1 1 1 1 × 1 ACCOMP VYYYYYYYYY	HH
HH SD 1 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HH	BD 1 1 1 1 × SD 1 1 1 ×	HH
ACCOMP PIANO	HH JJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJ	SD S	HH TT T
SD 1	HH ATTITUTE OF THE SECOND SECOND PIANO TO THE SECOND SECON	SD 3 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	HH TT T
SD 1	HH ATTITUTE OF THE SECOND SECOND PIANO TO THE SECOND SECON	SD 3 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	HH TT T
SD 1	HH ATTITUTE OF THE SECOND SECOND PIANO TO THE SECOND SECON	SD 3 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	HH TT T
ACCOMP PIANO GUITAR ARPEGGIO	ACCOMP PIANO GUITAR ARPEGGIO 1 11 11 11 11 11 11 11 11 1	SD X X X X X X X X X X X X X X X X X X X	ACCOMP PIANO GUITAR ARPEGGIO
ACCOMP PIANO GUITAR ARPEGGIO	ACCOMP PIANO GUITAR ARPEGGIO 1 11 11 11 11 11 11 11 11 1	SD X X X X X X X X X X X X X X X X X X X	ACCOMP PIANO GUITAR ARPEGGIO II

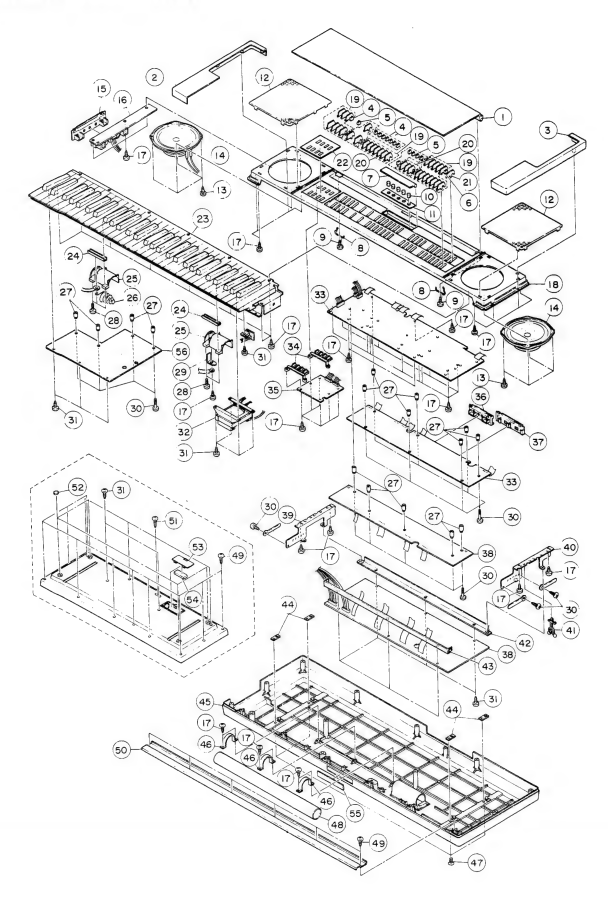
PARTS LIST

■ PARTS LIST BY KIND

Kind	\triangle	Parts No.	Parts Name	Description	Q't
P.W.B.		SMK29	MKM-6124 Board Ass'y	Manual Key Switch 1/2	1
ss'y		SMK30	MKM-6137 Board Ass'y	"	1
,		SMK31-1	DM Board Ass'y	Digital & Memory	1
		SMK31-2	ET Board Ass'y	External	1
		SMK31-3	CC Board Ass'y	Compucorder	1
		SMK32	CP Board Ass'y	Control & Power	1
			RS Board Ass'y	Rhythm & Synthesizer	li
		SMK33		CPU Synthesizer	1
Semi-		MSM80C49-64RS MSM83C55-20RS	IC	ROM	1
onductor			,,	RAM	2
		MSM81C55RS	"	POTS	1
		VC4050B(H)			1 '
		VC1032-01	"	Filter	1
		" -02	"	"	1
		" -03	"		1
		" -04			1_1
		″ -11	"	"	4
		TC4001BP	"	NOR Gate	1
		TC4011BP	"	NAND Gate	2
		TC4013BP	"	D Flip-flop	2
		TC4049BP	"	Inversion Buffer	6
		TC4050BP	"	Buffer	1
		TC4066BP	"	Analog Switch	11
		TC4069UBP	"	Inverter	2
	1	TC4514BP	"	4-16 Decoder	1
		UPD4584BC	"	Schmitt Trigger	1
	+	MN3204	"	BBD	4
		MN3102	"	Clock Osc.	4
		NJM4558DD	"	Op-amp.	17
		TL092CP	"	op-amp.	'1
		LM8942	"	MOS Inverter	2
			"		
		AN5733	"	VCA (Dual Attenuator)	1
		AN6914	,,,	Comparator	3
		BA6110	,,,	Op-amp.	2
		LA4125T		Power Amp.	1
		2SA798G	Transistor		2
		2SA929(F)	"		25
		2SB943(P,Q)	"		3
		2SC1570NO(F)	"		61
		2SC3069	"		1
		2SK163(M,N)	FET		5
		MA381(5A, 6B)	Varicap	for Master Oscillator	2
		DBA40C-K15	Diode	Power	1
		DSA17B-KD2	"		1
		1S1555	"		207
		1S188FM	"		1
		GZA3.3(Y)	Zener Diode		3
		GZA8.2(Y)	"		1
		GZA12(Y)	"		1
LED		GL-3PR7	LED	Red	5
		GL-3NG7	"	Green	5
	+-	BL-5HD22	"	Compucorder	10
Caramia		SMV2114	Ceramic Coil	CPU	
Ceramic coil			Osc. Coil	Master Oscillator	1
COII		SMV2110			2
		SM40329-473	Super Capacitor	0.47 μF	1
Switch		SMV2102	Slide Switch		

Kind	\triangle	Parts No.	Parts Name	Description	Q'ty
Switch		SM40294-003	Push Switch		1
		" -007	"		1
		" -008	"		1
		″ -009	"		1
		" -010	"		1
		" -011	"		1
		" -012	"		1
		SM40152	Tact Switch	Compucorder	8
		SMV2063	Key Switch	Manual Key	61
Volume		SMV2111	V. Resistor (Slide Volume)		11
control		SMV2119	" (")	Rhythm	1
		SMV2118	" (Volume)	Pan Pot	5
		SMV2080	" (")	Mic.	1
		SMV2090	" (")	Pitch	2
Knob		SM3926-SLV	Push Knob	Silver	27
		" -BLU	"	Blue	6
		" -RED	"	Red	1
		SM40367-SLV	Slide Knob	Silver	8
		" -BLU	"	Blue	6
		" -RED	"	Red	1
		SM3941-SLV	Round Knob	Pan Pot	5
		SM3940	Touch Knob	Compucorder	2
Jack	1	QMC0263-002-BS	AC Socket		1
		SMV2112	DC Jack		1
		QMS6312-018	Headphone Jack	Headphone	1
		QMS6303-015	Expression Jack	Expression	1
		SMV2107-WHT	Pin Jack	AUX OUT	1
		" -RED	"	"	1
		QMS6312-019	Mic. Jack	Microphone	1
		QMS6303-016	Foot Switch Jack	Foot Switch	1
Speaker		HSA1302-01D	Speaker	14 cm	2
Transform	ner 🗥	SMV2121-BS	Transformer		1
Cord	1	QMP3950-224	Power Cord	for Model N	1
	\triangle	QMP9017-013-BS	"	for Model B	1
	1	QMP2550-200	"	for Model H	1
Fuse	\triangle	QMF51A2-R40-BS	Fuse	T400 mA	1
		" -R20-BS	"	T200 mA	1

Cabinet Assembly



PARTS LIST

No.	\triangle	Parts No.	Parts Name	Description	Q'ty
1		SM2765	Smoke Cover		1
2		SM1377-00L-WHT "-00R-WHT	Side Panel		1
3		SM40367-SLV	Slide Knob		8
5		" -BLU	"		6
6		" -RED	"		1
7		SM3942	Pan Pot Cover		1 2
8 9		SM3952 GBSF3012Z	Cover Holder T. Screw		2
10		SM3941-SLV	Round Knob		5
11		SM3946	Pan Pot Plate		1
12		SM3951	Speaker Net		2
13 14		GBSF3008Z HSA1302-01D	T. Screw Speaker		8 2
15		SM3943-001	External Plate - 3		1
16		SMK31-2	ET. P.W.B. Ass'y		1
17		SBSF3008Z	T. Screw		50
18		SM1376-00B	Control Panel		1 27
19		SM3926-SLV "-BLU	Push Knob		6
21		" -RED	"	4-1/4	1
22		SM3944	Compu. Plate		1
23			Manual Key Ass'y		1
24		SM40399	B. Terminal Bracket		2 2
25 26	-	SM3928 SM40374	Battery Holder Battery Spring		1
27		SM40374 SM40302-310	Bushing		16
28	}	SBST3020Z	T. Screw		5
29		SM40373	Battery Terminal		1
30		SBSF3025	T. Screw		18
31 32		SBST3008Z SMV2121-BS	Power Transformer		1
33	2.3	SMK32-B	CP P.W.B. Ass'y		1
34		SM3940	Touch Knob		2
35		SMK31-3	CC P.W.B. Ass'y		1
36		SM3931-001 SM3930-001	External Plate - 2		1 1
38		SMK33	RS P.W.B. Ass'y		i
39		SM3950-002	P.C.B. Bracket		1
40		" -001	"		
41		QHW1115-001 SM3949-001	Wire Clamp P.C.B. Bracket B		1 1
42 43		" -002	P.C.B. Bracket B		1
44		SM40333-002	Foot Bracket		4
45		SM1378-001	Base		1
46		SM40370	Pipe Holder		3
47 48	1	SSSP3010B SM40369	T. Screw Battery Pipe		4
49		SBSF3012M	T. Screw		16
50		SM3945	Front Panel		1
51		DPSP4010Z	Screw		4
52		SM40334	Foot Felt		4
53 54	1	SM3927 SM40330-005	Battery Cover Sponge		1 1
55		C41418-C	Brand Mark		1
56		SMK31-1	DM P.C.B. Ass'y		1

Manual Key Assembly

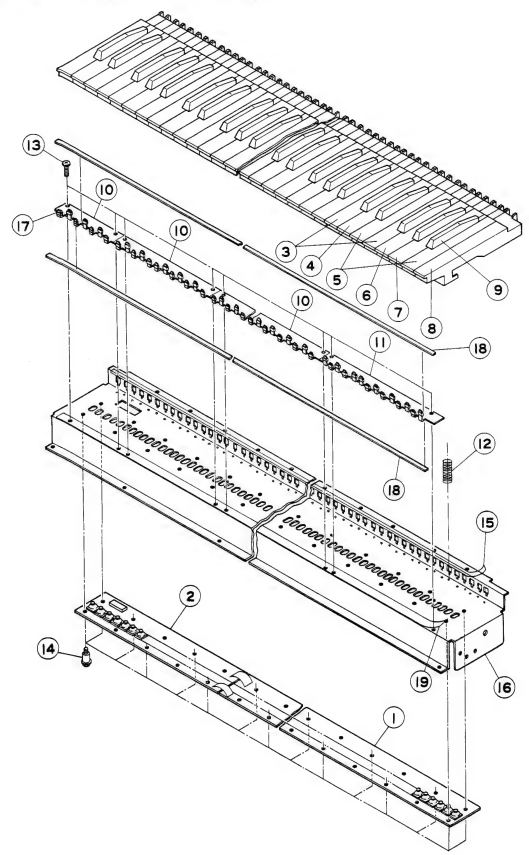


Fig. 26

■ MANUAL KEY ASSEMBLY PARTS LIST

No.	\triangle	Parts No.	Parts Name	Description	Q'ty
			MK-61 Assembly		1
1		SMK30	MKM-6137 Board Assembly		1
2		SMK29	MKM-6124 Board Assembly		1
3		SM2732-0CF	White Key	Do (C), Fa (F)	10
4		" -00D	"	Re (D)	5
5		" -0EB	"	Mi (E), Si (B)	10
6		" -00G	"	So (G)	5
7		" -00A	"	La (A)	5
8		" -0CC	"	Do (C) in the Highest Octave	1
9		SM3860	Black Key		25
10		SM3861-012	Key Guide		4
11		" -013	"		1
12		SM40281	Key Spring		61

■ MKM BOARD ASSEMBLY PARTS LIST

Symbol No.	\triangle	Parts No.	Parts Name	Description	Q'ty
		SMK29 1S1555 SMV2063 SS31053-016 SS31055-16152	MKM-6124 Board Assembly Diode Key Switch Card Fit Connector Card Cord	Bass	1 24 24 1 1
		SMK30 1S1555 SMV2063	MKM-6137 Board Assembly Diode Key Switch	Treble	1 37 37

■ DM BOARD ASSEMBLY PARTS LIST

Symbol No.	\triangle	Parts No.	Parts Name	Description	Q'ty
		SMK31-1	DM Board Assembly		1
C8		MSM80C49-64/RS	IC	CPU	1
C5		MSM83C55-20RS	"	ROM	1
C1, 2		MSM81C55RS	,,	RAM	2
C3, 4, 6, 7, 9		TC4049BP	"	Inversion Buffer	5
Q1–11, 18		2SA929F	Transistor		12
Q = 11, 18		2SC1570NP(F)	**		7
Ω15		2SC3069	"		1
D6		MA381(5A, 6B)	Varicap		1
D1-5		1S1555	Diode		5
X1		SMV2114	Ceralock		1 1
C16		SM40329-473	Super Capacitor	0.47 μF	1
L1		SMV2110	Osc. Coil		1
RA1		EXB-P87104K	Resistor Array	100 kΩ	
RA2, 7		EXB-P84104K	"	100 kΩ	2
RA3		EXB-P812103K	"	10 kΩ	1
RA4		EXB-P812104K	"	100 kΩ	
RA5		EXB-P88104K	"	100 kΩ	'
RA6		EXB-P811104K	"	100 kΩ	
RA8		EXB-P88103K	"	10 kΩ	'
R1	\triangle	QRZ0052-100	Fusible Resistor		
CA1	1	EXF-P8101MW	Capacitor Array		
5 /11	ĺ	QET61EM-106Z	E. Capacitor		
		QET61AM-227Z	"		
		SS3660-002	IC Socket	for IC5, 8	
CN1		SS31053-016	Card Fit Connector		

■ RS BOARD ASSEMBLY PARTS LIST

Symbol No.	\triangle	Parts No.	Parts Name	Description	Q'ty
		SMK33	RS Board Assembly		1
IC41		TC4514BP	IC	4-16 Decoder	1
IC1,4,9,12,28,38,40,42,5	6	TC4066BP	"	Analog Switch	9
IC55		TC4049BP	"	Inversion Buffer	1
IC26, 33		TC4013BP	"	Flip-flop	2
IC27		TC4050BP	**	Buffer	1
IC10, 14		TC4069UBP	"	Inverter	2
IC31		TC4001BP	"	NOR Gate	1
IC32, 35		TC4011BP	"	NAND Gate	2
IC11		UPD4584BC	"	Inverter	1
IC16, 19, 51		MN3204	"	BBD	3
IC17, 20, 52		MN3102	"	Clock Oscillator	3
		NJM4558DD		Op-amp.	19
IC54		TL092CP	"	"	1
IC22, 36		LM8942	"	FET Array	2
IC7, 30		AN6914	"	Comparator	2
IC46, 47		BA6110 ·	"	VCA	2
IC15, 18, 50		VC1032-11	"	Filter	3
Q8, 28		2SA798G	Transistor		2
Q		2SA929(F)	"		11
Q		2SC1570(F)	"		32
Q2, 39, 50, 51		2SK163(M,N)	FET		4
D92		GZA3.3(Y)	Zener Diodė		1
		1S1555	Diode		84
RA2		EXB-P86103K	Resistor Array		1
RA1		EXB-P86104K	"		1
	\triangle	QRZ0052-100	Fusible Resistor		4
R521,520,321,320	1	QVP8A0B-054		50 kB	4
		QFV81HJ-394	TF Capacitor		8
	İ	QET61AM-107Z	E. Capacitor	100 μF/10 V	15
		" -227Z	"	220 μF/10 V	6
		QET61EM-475Z	"	4.7 μF/25 V	4
		" -106Z	"	10 μF/25 V	5
		QET61HM-105Z	"	1 μF/50 V	21
		QEC61HM-224Z	"		2
		" -155Z	"		1
		QEN61EM-475Z	NP Capacitor		2
		QEN61HM-105Z	"		1

■ CP BOARD ASSEMBLY PARTS LIST

Symbol No.	$ \Delta $	Parts No.	Parts Name	Description	Q'ty	
		SMK32	CP Board Assembly		1	
IC1	1 1	VC4050B(H)	IC	P.O.T.S.	1	
IC5		VC1032-01	"	Filter	1	
1C4		" -02	"	"	1	
IC3		" -03	"	"	1	
IC2		" -04	"	"	1	
IC19		″ -11	"	"	1	
IC6,7,8,14,15,16,20		NJM4558DD	"	Op-amp.	7	
IC9, 13] '	TC4066BP	"	Analog Switch	2	
IC10		AN5733	"	VCA	1	
IC11		LA4125T	"	Power Amp.	1	
IC12	İ	AN6914	"	Comparator	1	
IC17		MN3204	"	BBC	1	
IC18		MN3102	"	Clock	1	
Q1, 7		2SA929(F)	Transistor		2	
Q27, 28, 29		2SB943(P,Q)	"		3	
Q 27, 20, 29		2SC1570NP(F)	"		22	
Q5		2SK163(M,N)	FET		1	
Q3		MA381(5A, 6B)	Varicap		1	
D56		DBA40C-K15	Diode		1	
D6		DSA17B-KD2	"		1	
D0		1S1555	"		49	
D1		1S188FM	"			
D7, 8		GZA3.3(Y)	Zener Diode		2	
D54	-	GZA8.2(Y)	"		1	
554		GZA12(Y)	"		1	
LD1, 4, 5, 9, 10		GL-3PR7	LED	Red	5	
LD2, 3, 6, 7, 8		GL-3NG7	"	Green	5	
L1		SMV2110	Osc. Coil		1	
R229		QVP8A0B-025	V. Resistor	200 kB	1	
R228		" -053	"	5 kB	1	
RA1		EXB-P87105J	Resistor Array	1.5 M	1	
R108		QRZ0064-R47	Fusible Resistor	0.47 Ω	2	
R227	<u> </u>	QRZ0052-100	"	10 Ω	1	
R69			"	4.7 Ω	1	
C82		QCF32HP-103	"	==	2	
002		QCF31HP-102	"		1	
		″ 473	"		1	
		QFM31HJ-	M. Capacitor		27	
C77		QEZ0061-688	E. Capacitor	6800 μF/36 V	1	
C77		QET51ER-477	L. Capacitoi	470 μF/25 V	1	
C70, 74	İ	QET51AR-108	"	1000 μF/10 V		
C52		QET51CR-477	"	470 μF/16 V		
002		QET61AM-107	,,	100 μF/16 V	12	
	ĺ	QET61EM-106	,,	10 μF/25 V	15	
		QET61HM-105	"	10 μF/25 V 1 μF/50 V	1	
		QEJ61CM-155	"	1.5 μF/16 V	1.	
CW/4 00 04		SMV2102	Slide Switch	1.0 μι / 10 ν	- '	
SW4, 20, 21		SM40294-003	Push Switch			
SW11			Push Switch		-	
SW30		-007	,,			
SW25-29		-000	,,			
SW31-37		" -009			1	

■ CP BOARD ASSEMBLY PARTS LIST (Continued)

Symbol No.	\triangle	Parts No.	Parts Name	Description	Q'ty
SW22-24		SM40294-010	Push Switch		1
SW12-19		" -011	"		1
SW5-10		" -012	"		1
SW1-3		″ -013	"		1
VR1, 3-12		SMV2111	V. Resistor (Slide Volume)		11
VR2		SMV2119	" (")	Rhythm	1
VR13-17		SMV2118	" (Volume)	Pan Pot	5
VIII 17	\triangle	QMC0262-003	AC Socket		1
		SMV2112	DC Jack		1
		QMS6312-018	HP Jack	Headphone	1
		QMS6303-015	EXP Jack	Expression	1
	1	SMV2107-WHT	Pin Jack	AUX OUT	1
		" -RED	"	"	1
		SMV2082	Heat Sink	for IC11	1
		SMV2155	"	for Q27, 28	2
		SM3660	IC Socket	for IC1	1
		SM3929	LED Mount		10
	\triangle	QMF51A2-R40-BS	Fuse	T400 mA	1
	\triangle	QMF51A2-R20-BS	"	T200 mA	1
	\triangle	E48965-002	Fuse Socket		2

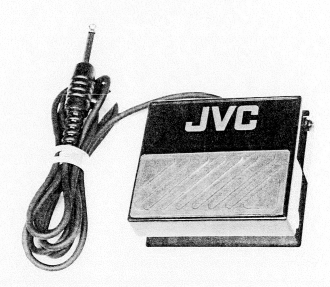
■ ET BOARD ASSEMBLY PARTS LIST

Symbol No.	Parts No.	Parts Name	Description	Q'ty
IC201	SMK31-2 NJM4558DD QMS6312-019 QMS6303-016	ET Board Assembly IC Jack "	External Op-amp. Microphone Foot Switch	1 1 1 1
VR201, 202 VR203	SMV2090 SMV2080 QFM31HJ-102ZD	V. Resistor (Volume) " (") M. Capacitor	Pitch Microphone	1 2
	QET61AM-107Z QET61EM-106Z QET61HM-105Z "-474Z	E. Capacitor		1 1 2 2

CC BOARD ASSEMBLY PARTS LIST

Symbol No.	Parts No.	Parts Name	Description	Q'ty
	SMK31-3	CC Board Assembly		1 10
LD1-10	GL-5HD22 1S1555	Diode		8
D101-108 SW1-8	SM40152	Tact Switch		8

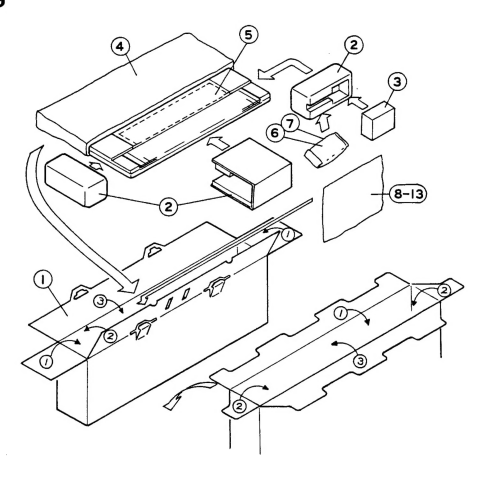
■ KF-1 FOOT SWITCH ASSEMBLY (Accessory)



PARTS LIST

No.	Parts No.	Parts Name	Description	Q'ty
	SMV2126 SMV2125	Push Switch Plug Wire		1

Packing



PARTS LIST

No.	\triangle	Parts No.	Parts Name	Description	Q'ty
1		PK-KB700	Packing Case		1
2		NZ-KB700	Packing Pad		1
3		OLSM1942	Foot Switch Ass'y	KF-10	1
4		QPGA110-06007	Poly Bag		1
5		PKSM100-13	Sheet		1
6		QPGA012-03005	Poly Bag		1
7	\triangle	QMP3950-244	Power Cord	for Model N	1
	. 🛆	QMP2550-200	,,	for Model H	1
	\triangle	QMP9017-013-BS	"	for Model B	1
8		SMA1074	Song Book		1
9		SMA1083	Instruction Book		1
10		SMA9015	Return Envelope		1
11		SMA9017	Owners Card		1
12		SM2766-J01	Dust Cover		1
13		QPGA025-03505	Poly Bag		1

Optional Accessories

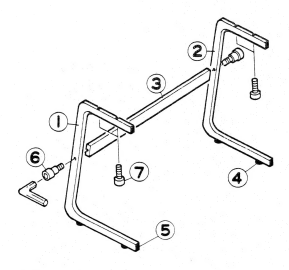
1) KX-20 (Expression Pedal)



PARTS LIST

No.	\triangle	Parts No.	Parts Name	Description	T.,
		SMV2084 SMV2124	V. Resistor Plug Wire		Q'ty
					1

2) KS-10 (Keyboard Stand)



PARTS LIST

No.	\triangle	Parts No.	Parts Name	Description	Ta.
1 2 3 4		SM2747 SM2747-002 "-003 "-005 "-006	Stand Ass'y Frame L Frame R Channel Foot	KS-10	1 1 1 1
5 6 7 8		" -007 " -008 " -009 SMP2079-010	Pipe Cap Set Screw Knob Screw Packing Case		4 2 4

3) KC-20 (Carrying Case)



ICTOR COMPANY OF JAPAN, LIMITED. PECIAL EQUIPMENT DIVISION

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